

Introducing The Next Generation Cordless Technology

40%
MORE HOLES

157 VS. 107
HOLES

EDT
GEN II LI-ION

NEW ELECTRONIC DRIVE TECHNOLOGY

Hitachi's next generation Electronic Drive Technology makes the most efficient use of available battery energy. Hitachi's new EDT cordless tools work up to 40% longer per charge than conventional cordless tool by using an innovative electronic brushless motor – technology that doesn't waste energy through friction, heat or sparking.

With a built-in micro processor, this next generation technology re-writes the book on how cordless tools should perform – providing unheard-of performance, power, and control.

For the professional user, Hitachi's new EDT Technology offers:

- No friction and minimal heat generated when supplying power to the motor – results in virtually no wasted energy
- An increase in run-time between charges of up to 40%
- ie the **DS18DBL DRIVER DRILL LITERALLY DRILLS 40% MORE HOLES THAN A CONVENTIONAL 18V 3.0Ah CORDLESS TOOL**
- Reduced weight and size makes this drill more manageable and easier to use for prolonged periods
- MORE POWER than previous models, FASTER DRILLING SPEED for more efficient drilling, and 8 SPEED MOTOR CONTROL on the Driver Drill for superior accuracy and performance



DS18DBL

13mm 8 Speed Driver Drill



WH18DBDL

160Nm Impact Driver



WR18DBDL

1/2" 250Nm Impact Wrench

COMING SOON:

Pre-order

Contact Hector Jones Ltd TODAY !!

\$ 889
SAVE \$100

EACH

We will also give you a \$100 Cash Back Redemption Form
You will get back \$100 from the NZ Importers !!
It ends up costing only \$ 789.00 !!



Conventional
Cordless Motor
Technology

EDT
GEN II LI-ION

EDT
GEN II LI-ION

Conventional
Li-ion technology

EDT (DS18DBL) vs
conventional Li-ion (DS18DL)

ACTUAL TEST RESULTS:

20mm holes,
45mm thick pine

HITACHI

POWER TOOLS